Approved For Release 2003/01/24 : CIA-RDP63-00313A000600100021-2

25X1A

	10EA-1061-63/a
	February 15, 1963
25.4.4	
25X1A	
Pro englosures are forwarded for your cope of work which will serve as the great for adding a more accurate range cont. Englosure B is furnished as bas	uide for developing the measurement to the life information for your use
riving at a means for recognizing a remarked by the and, upon recognizing	nition, providing an azimuth
r the signal.	
oviding the range indication in a work	o demonstrate the feasibilit; ing model in a time period
oviding the range indication in a work more than two months. If you are interested in making a proper let this be known immediately, follower possible date for our consideration	ing model in a time period osal relative to emclosure B eved up by the proposal at the
oviding the range indication in a work more than two months. If you are interested in making a prop is let this be known immediately, followest possible date for our consideration. Thank you very much.	ing model in a time period onal relative to enclosure B wed up by the proposal at the
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Approved_For Release 2003/01/24 : CIA-RDP63-99313A000600100021-2 tally . 25X1A Danies of Work for Adding a Peace Indication to 25X1A The objective of this task is to develop the techniques required 25X1A to provide a reasonably assurate messure of reach to equipment. The rough indication of range supplied in the present equipment is not adoptate. 25X1D 25X1D The allowation If from which the range is derived should be unit as insensitive to aircraft attitude as possible, since changes in aircraft attitude would indicate an experent but not real change in range. 25X1A 25X1A Rence is required over the same sainath coverage as the egalyment. 25X1A /5/ Chief, Engineering Amplysis Division 25X1A EAD/OSA/ 15 Feb 63) 25X1A Cy 1 -Cy 2 - AD/SA Cy 3 - CD/OSA Cy 4 - PS/OSA Cy 5 - Commo/CSA Cy 6 - 100/00A Cy 7 - 00/08A

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Cy 8 - MAD/ORA

Cy 10- RAD chrono

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	25X1A	
Dear		

The following is the UR information from Det G for the month of January 1963.

- 1-1. Mag amplifier, Part Number SP-47532-3. Fluctuating and erratic. Replaced with serviceable part.
- 1-2. Relay K811, Part Number PE-501-1075. Part failed. Replaced with serviceable part.
- 1-3. Reticle, Part Number PE-152-1010. Loose in housing of Driftsight 110. Replaced with serviceable part.
- 1-4. S-1 Power Switch, Part Number 730129-76. One set of contacts failed to actuate causing loss of ground. Replaced with serviceable part.

Sincerely,

